A Bibliography of Publications in *IEEE Computational Science and Engineering*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

05 March 2013  
Version 1.14

**Title word cross-reference**

3 [Ano95l, Bra97b, JYR+96, ZF95]. 5 [Bra97c, de 96].  
6 [Ano95k].

/NII [Voi94a].

1 [JW95]. 100 [Str94b]. 11th [FJSP95].  
14th [Sme98]. 16th [Leh95]. 1995 [FJSP95].  

2.0 [BKMC96]. 2000 [Sto94]. 21st [Cyb96b, SGS+96]. 2nd [Mii94].

3.0 [Bra96b, Bra97a].

4 [Bra96b].
Cautionary [Su94]. CD [Ano94k].
CD-ROMs [Ano94k]. Cells [HH96].
Cellular [STG+96]. Center
[Hus95, Noo95, Sim97, Ano95k, Cor94,
Tay94, Tez94, Wes96]. Centers
[Ber96b, Smi97b, Ano95l]. Century
[Cyb96b, SGS+96]. ceramics [Ano95m].
CERN [Ano95k]. Challenges [BG97, Gur97, Pee97, Han95].
Changes [Ano95l, Sul97]. chaos [Str94c].
Charles [Sai96]. Charts [Ehr94d]. Check [Rig94a]. Chemistry
[DF94, FJSP95, GF95, Tru94b]. Chemkin
[Bra97a]. Chief [Cyb96a, Cyb96b, CW96b,
Cyb96c, Cyb97c, Cyb97d, Cyb97e, Cyb98b,
Cyb98d, CH98, Cyb98c, Sam94c, Sam95a,
Sam95b, Sam95c, Sul94, Sul95, Sul97].
chip [Ano95m, Bra97b]. Christoph [Hig98].
Chromodynamics [Mey94, Wil94]. Circle
[Ano95d, Sul97]. Claim [Ewa96]. Climate
[Kah95, Ano95m, Str94b]. Close [Smi98c].
Clustering [GCC97]. Clusters
[BCM94, Gues97]. Code [vWC97, SC98].
Codes [Ell95b]. Collaborative [Bra98a].
Collisions [WPM95]. Combining [GF95].
Combustion [Ano95]. Coming
[Ehr94a, Ano95l]. Command [LG96].
comments [Str94b]. commercializes
[Ano95k]. Commercializing [Pee97].
Committee [Rig94b]. Common [Bra98a].
Community [Ric97a]. companion
[Ano96b]. Comparing [Pap98].
Competition [Kah94b]. Compiler [Pad96].
compilers [Bra97b]. Complementarity
[FJSP95]. Complex [MS96]. CompMed
[Dra94b]. Component [GBS+98].
Compugotcha [Smi97a]. Computation
[Ano95h, Ano97b, BGC+95, BG97, BHP+94,
Dra94b, EPWW94, FGK+95, Hig98, MM98a,
Taf95, WPM95, Ano95l, Lan95].
Computational
[Ano94e, Ano94j, Ano95e, Ano95h, Ano96c,
Ano97a, Ano98b, ADFT94, BLC96, BDM+97,
CRS96, CMMP95, CM95, Cyb96c, EKP98,
FJSP95, GHR94, GSi97, Gar97, GVR94,
Gou94, Gues98, HGBR97, JAH94, Joh95,
Lan96, ML97, Mar98a, Noo95, O‘L97, PB97,
QAF+96, Ric94a, Ric94b, Ric95, Ric96a,
Ric97a, Sai96, SAW97, SHR98, Smi98d,
Tru94b, US904, Van95, VK95, Ano94k,
Bra97b, Str94b, dra94b, Dra94c, Tru97a].
Computations [Ano95h]. Computer
[Ano96d, Edw97, EC96, GHR94, HD98,
Iss96, JG96, Kue98, Lan96, McQ96, MS94,
Ric96b, Ric97a, Wil96a, Wil96b, Str94b,
Str94c, Ano96b]. Computers [SS96].
Computing
[Ano95i, BS96a, BS96b, BS96c, BS97b,
BS97a, BS98, Bra97c, Cyb96b, CW96b,
Cyb97b, CH98, Ehr94d, Gur97. JG96, Jon96,
Kah94b, Kal95, LJT+98, MWH97, Mil94,
Mor96, O’L94, Pat96, PFT+95, Ric95,
Saa95, Sch95a, Smi96a, Smi97c, Tez94,
Voi94a, Zim95, Bra96, Leh95, Tru97b].
Concurrent [MM98a, Saa95].
Conductance [ZF95]. Conference
[Dra94a, FJSP95, Kue98, Tru97b, Ano94k,
Ano95h, Ano96d, BG94, Voi96].
Conferences [Ano95h, Ano95i, Ano96d,
Ano97b, Bai97, BD96, Con97, Dra94d,
Dra94b, Dra94c, Dra96a, Dra96b,
Edw97, FJSP95, GP94, Gues97, Joh96, KE98,
Koe98, Kue98, Leh95, Mas98, MK96, Pry97,
PC98, Ric96a, Ric96b, SB96, Smo98, Lme98, Tru94a,
Tru97a, Tru97b, Tru98, Voi96, de96, Koe98].
Confidence [Cyb95, Ell95a, Jal94].
Configuration [FHST98]. Connections
[BS96b]. Considerations [VK95].
Consolidation [Smi96a]. Consulting
[AGG+97]. Contact [MS94]. Content
[GS97]. Context [JG96]. Control
[BDM+97, LG96, Bra97b]. Convection
[JYR+96]. Converges [Ric97a].
Converging [Dra94d]. Cooperate [Mur96].
cooperation [Str94b]. Cornell [Cor94].
Corporate [Jil95]. Corrected [Ano96f].
Course [Akr98]. Cover
[Dos95, Ehr94a, GJGLB95, Hag94, HHS96, PS95, SB94, Woo94, Zhu95]. Crack [Abr97].
Crack [FKW98]. Crary [Ber96a, Ewa96, Smi95a, Sul97]. Cray/SGI [Smi95a].
Creating [Lar98]. Critics [Ano95d]. CR4S [QAF +96]. Crunching [Feh95].
Cryo [LJT +98]. Cryo-Electron [LJT +98]. CS [Ric96a, Ste97]. CS&E [Sam95b].
CSE [AGG +97, Ano96e, Apt97, BG94, CV97, Cyb94, Cyb97d, Cyb97e, Cyb98d, Cyb98c, Dru98, Ell95a, Ell95b, GS97, Gar97, Gro96, Hus95, JW94, Jal94, JW95, Kah94a, Kah94b, Kah95, Kal98, MM98a, Mar96, Mar98a, Min98, MM98b, MS96, Ode95, Pan95, PM95, Peh95, PM98, Ric96b, Ric97a, Ric94b, Sam95b, San96, SGS +96, Sch95b, Smi96b, Sol96, Ste97, USO94, Voi94a, Voi94b, Voi94c, Wah96, Zac98].
CSEP [USO94]. CSIRO [Dra94b]. Cup [Smi95a].
Curved [ZM98]. Cycle [Zhu95].

D [Ano95l, Bra97b, JYR +96, ZF95].
DAGS’94 [Dra94c]. damage [Ano95m].
Danny [Ano97c]. Data [Ano95h, Apt97, BS96a, MM98a, PS95, SN94, Wi96, Bra97b].
database [Ehr94d]. David [Cyb96d, Gur97, Mor96]. debris [Ehr94d].
Decentralized [LG96]. Decision [MYY97].
Decomposition [Xu97]. Decoupled [Gu95].
Defense [Gou94]. Deficit [Smi98a].
Defoamable [Gu95]. Demystified [Mor96]. Design [BDM +97, DO96, FGK +95, Kue98, LPH96, Tru97a]. Designing [Hou96].
Desktop [OGP97]. Detailed [BN94].
Details [Con97]. detect [Ano95l, Str94b].
Detecting [CM95]. Detection [ZDD97].
Determination [MM98a]. Determining [LJT +98]. developers [Str94b].
Developing [BRRM95, GBS +98, Mar97].
Development [FHST98]. Devices [SAW97, ZF95]. DEVS [ZMKB97].
Diego [Tay94]. difference [Str94b]. Different [PFT +95]. Differential
[AKR +97, Ak98, Ano95h, Vra97].
Differentiation [BKMC96]. director [Ano95k]. Discover [Ano94k]. Discrete
[Bag98, Cyb97b]. Discrete-Event [Bag98]. disk [Ano95m]. Distributed
[Ano95m, BG97, Cla97, Cyb98d, GBS +98, Gus97, HDS +95, LG94, ZDD97].
Distributed- [Cla97].
Distributed-Memory [HDS +95]. DNA [Ano94k]. Do [Cyb96d, McQ96, Str94c].
Docking [LFH +97]. DoD [Ano95k]. DoE [Mar96]. Does [War95]. Doing
[Cyb97d, Str94a]. Domain [Xu97]. Double [Ano95m]. Dowd [Bra94].
Down [Ano97b, Cla98a, Ehr94a, Smi98b, Str94b].
Downsizing [Moh96]. Drama [Smi95a].
drives [Ano95m]. Drug [Tru97a].
Drug-Design [Tru97a]. drugs [Str94b].
Durations [BKS +94]. Dynamic
[Cyb97b, Cyb98a]. Dynamical [Bou97].
Dynamics [Abr97, Dra94b, HDS +95, LPH96, QAF +96, SB96].
e-mails [Bra96b]. Earth [Kin95, Leh95].
earthquakes [Ehr94d]. Ecological
[FRN94]. Ecology
[ABC +97, BCM94, Ehr94d]. Econoflu
[Smi98a]. Ecosystems [KKLK97]. Edge
ZDD97]. edited [Han95]. Edition [MII94].
Editor [Cyb94, Ric94b, Cyb96a, Cyb96b, CW96b, Cyb96c, Cyb96e, Cyb97c, Cyb97d, Cyb97e, Cyb98b, Cyb98d, Cyb98e, Cyb98f, CW96b, Jol95, Kal95, Mok97, O’L94, PRSE95, Sam94c, Sam95a, Sam95b, Sam95c, Str94a, Sul94, Sul95, Sul97, Web97, Wir95].
Editor-in-Chief [Cyb96a, Cyb96b, CW96b, Cyb96c, Cyb97c, Cyb97d, Cyb97e, Cyb98b, Cyb98d, CH98, Cyb98e, Sam94c, Sam95a, Sam95b, Sam95c, Sul94, Sul95, Sul97].
Editorial [Ano94i, Ano94l, Sul97]. Editors
[CRS96, HGBR97, Rig94a, RW97, Tru94b].
Education [AGG +97, BG94, CV97, Cyb97e,
Gar97, MMP95, Mar96, ML97, Mar98a, Mey94, Min98, Pan95, PM95, PM98, Rig94b, SGS+96, Wah96, Wil94, Zac98].

Educational
[BG94, Ode95, Rig94b, USO94]. Educators [Mar96]. Effects [FAJL+96, GF95].

Efficient [KL98, Str94c]. Efforts [PM98]. Einstein [Hag94].

Electrical [BG94, [C95]. Electromagnetic [Dr98, KL98].

Electromagnetics [CM95, Taf95, VK95, Bra97b]. Electron [LJ+98, WPM95]. Electron-Molecule [WPM95]. electronic [Ano95j].

Electrostatic [KL98]. Element [Coo95, Fas94, Ano95k]. embedded [Bra97b]. embedded-processor [Bra97b].

Emerging [O’L94, Taf95]. Emil [Bra98a].

Engineer [So96].

Engineering [Cy96e, CH98, Don96, EC96, EKP98, Gar97, JA94, ML97, Ric94a, Ric94b, Ric96a, Ric97a, Str94b, Web97, Ano98b, Ano94c, Ano94j, Ano95c, Ano97a].

Engineers [Iss96, JG96, Mar98c, Me99, Wil96a, Wil96b, Ano94k, Wee96]. Eniac [EC96]. enough [Ano95k]. Entertainment [Ano97c]. Environment [AKR+97, Ano95i, ZMKB97, Ano95j].

Environmental [BRRM95, Leb95].

Environments [GHR94, HGBR97, JWR+96, RB96]. EPCC [Min98]. Equation [GHRW98]. Equations [AKR+97, DY98, Vra97, Akr98, Ano95h].

Eric [Saa95]. Errors [Hat97]. Establishes [Ode95]. Estimating [EPWW94].

Euphoritopia [Smi98a]. Europe [ADFT94, Ell95a, Ell95b, JW94, Jla94, JW95, Sch95b].

Europort [Ell95b, Ja94, JW95].

Evaluation [Smi98a]. Evaluations [CS98].


Exploration [Ano95b]. Exploring [SN94, TCD+96]. Explosive [Zhu95]. Extra [Ano96e, Ano96f]. eyes [Str94b].

F [Saa95]. facility [Ano95i]. Fare [Sam95b].

Farewell [Sam95b]. farming [Str94b]. Fast [Ano95i, CS98, DY98, FAJL+96, GHRW98, GW98, GS98, Ano96f, SC98]. FD [Taf95].

FD-TD [Taf95]. Feasibility [Gus98].

Feedback [PRSE95]. Field [War95, Ano95m]. Fields [PC98]. film [Ano95m]. Finance [BL96, Smi98d]. Find [BS96c]. Finding [Bra98a, Str94c].

Fingerprint [GCC97]. Fingerprints [HHS96]. Finite [Fas94, Ano95k].

Finite-Element [Fas94, Ano95k]. First [Akr98, Min98, Ric96a, Ric97a, Sto94, Ano95i, FJS95, Ric96b]. five [Ano95k].

five-year [Ano95k]. Flannery [Mil94].

Flows [Woo94]. Fluid [Dra94b, QAF+96].

FMC [Str94c]. Focus [Cra98a, Cra98b, Voi94a, Voi94b, Voi94c].

Forecast [WC97]. forget [Iss96]. Fortran [Bra97a, Mar98c, BKM96, Bra97c, MM98b].

Forum [Str94b]. Forward [Sam95c]. Foster [Hon96]. Four [Pan95, Zhu95].

Four-Stroke [Zhu95]. Fracture [Ahr97]. Free [Bra97c].

Freeze [War95]. Frequencies [GHRW98].

Frontiers [Pry97]. Fujitsu [Ano95i].

full [Ric95]. Future [ADFT94, Don96, Ehr94d, Gur97, Ric95, Ric97b, Smi97c]. Fuzzy [ACMC96, JWR+96].

G [Mey94]. Gate [Ano94k]. Geller [Mar98a]. GEMS [BRRM95]. Generation [Cra98a, vWC97, Ano95j, Ano95h].

Generators [Bra98b]. Genome [Ehr94d]. Geographic [Bra98b]. Geomagnetic [Ano95m]. Geometric [Bar97, GPA97, RW97, WR97].
IAN [Hou96]. ICASE [Hus95]. Ice [Fas94].
ICIAM [Leh95]. ICIP [PC98]. Idaho
[Str94b]. IEEE [Ano94e, Ano94j, Ano95e, Ano96c, Ano97a, FJSP95, Ric96b, Sme98, Ano98b, Ric96a, Ric97a, Ste97]. IEEE-CS
[Ric96a]. IES [KL98]. IF [Sam94b]. II
[Ano95i]. IITA [Voi94b]. ILAY [BD96].
Illinois [SC98]. Image
[Ano95i, Cyb94, GPA97]. Image-analysis
[Ano95i]. imaging [Ano96f]. Images
[FAJL+96]. Imaging
[BGC95, C95, Cru94, Ano95m, Ple97]. impacts
[Str94b]. Impedance [CI95].
Implementations [ZDD97]. improve
[Ano95m]. Improving [FHST98]. Impurity
[ZF95]. Increasing [Ell95a]. Index
[Ano94e, Ano94d, Ano95e, Ano96c, Ano97a, Ano98b].
Indiana [Ric96a]. Individual [ABC+97].
Individual-Based [ABC+97]. Indoor
[FGK+95]. Industrial
[Apt97, EH96, Ell95a, Str94c]. Industry
[Apt97, Bor97, DM98, Dru98, Mar98a, San96, SGS+96, Kah94a].
Industry-Standard [DM98]. Informant
[Bra96b]. Information [Bra98b, Voi94b].
Infosphere [Cha96b]. Infrastructure
[Mar97, Smi97b]. Initiative [MMP95].
Innovation [PM95]. Intelligence [Cyb98d].
Intelligent [MVY97]. Interactive
[Ano95i, CRS96, JRY+96, KKLK97, LFH+97, OGP97, TCD+96].
Interconnection [SS96]. Interested
[Rig94b]. Interface [Leh95, Ano95k].
Interfaces [Smi95a, Smi95b, Smi96a, Smi96c, Smi96d, Smi97a, Smi97c, Smi98a, Smi98c, Smi98d].
Interior [Kin95]. Interleave [BS98].
International
[Ano95i, FJSP95, LG94, Kue98, Tru97b].
Internet [Ano95k]. Interview
[Ano97c, Cyb95, Cyb96d]. Int’l [Ano95h].
Introducing [Ano94i, CH98]. Introduction
[CRS96, Cyb96e, EKP98, Gra95, GW98, HGB97, Joh95, RW97, SAF96, USO94,
Zac98, Mar98c, Phi96]. Inverse
[Joh95, Kah94a]. Issues [Cl95, ZDD97].
Italy [QAF+96]. Iterative
[BD96, Cha96a, KE98]. IWCE [GP94].

J [Cyb96d, Gur97, Han95, Phi96]. J. [Vra97].
Japan [Jil95, Kih94b, Smi96b]. Java
[Pap98]. John [Cyb95]. Journey [Kim95].
JR. [KE98]. Jupiter [Str94b].

Kalos [Ehr94a]. Kaufmann [Wei96].
Kenneth [Mey94]. Kevin [Bra94]. Kiwis
[Smi95a]. Knocking [Cyb96a]. Knowledge
[Cyb98d]. Krylov [Dru98]. Kuck
[Cyb96d, Gur97].

I [Ano95m]. Lab [Str94b]. Laboratories
[Ano95p]. Laboratory [OG97]. labs
[Str94c]. Lag [TCD+96]. Land [BHM96].
Land-Use [BHM96]. Landscape
[BCM94]. Langley [Hus95]. Language
[MRZ98]. Languages [Bag98, BHP+94, EKP98, Kaj98, Zim95, Sme98]. laptops
[Bra98b]. Large [Cyb96b]. Large-Scope
[Cyb96b]. Larger [BKS+94]. Larry
[Mar98a]. Lawrence [Han95]. layer
[Ano95m]. leech [Ano95m]. let [Smi98b].
Letter [Mok97, Web97]. Letters
[Ano95d, Ewa96, PR95]. Leukemia
[CM95]. Level [CCL+98]. Levels [PFT+95].
Libraries [Don96, RB96]. Life
[Dra94b, Str94b]. Line [Str94c, USO94].
Linear [Cha96a, Don96]. Linear-Algebra
[Don96]. linked [Ric95]. Lion [Mar98b].
Literature [Ano95m, Ano95o]. Loan [Sai96].
Lockheed [Str94b]. Long [ZDG94].
Long-Range [ZDG94]. Longer [BKS+94].
Looking [Jon96, Pad96, Sam95c, SNS96, SN94, Wij96, Zim96, Ano95m]. Lookup
[BS96c]. Loshin [Mor96]. Low
GHRW98, Str94b]. Low-life [Str94b].
lubricants [Ano95m]. Lucas [BHM96].
M [Bou97, KE98, Vra97]. M. [Ple97]. Mac
[Ano94k]. Mac-based [Ano94k]. machine
[Ano94k]. Machines [HDS+95]. MacNeal
[Ano94k]. MacNeal-Schwendler [Ano94k].
MacSciTech [Ano95i]. magazine [Ano94k].
magnetism [Ano95m]. mails [Bra96b].
Make [BS97a]. makes [Str94b]. Making
[BS96b, Str94c]. Management
[FHST98, Pap98]. Managing [Str94a].
Mania [Cyb98c]. manipulation [Bra97b].
Mantle [JYR+96]. manufacturing
[Ano94k, Ano95i]. Many [Tru94b].
Maple [Bra96b]. Market [Sol96]. Markov
Mass-Produce [Mar97]. Match [BS97a].
Matching [GCC97]. Matchup [Smi95a].
Materials [Ano95h, NBC+98]. Math
[AGG+97, Ano97b]. Matheij [Vra97].
Mathematica [Bra96b, Iss96, Wei96].
Mathematical [Bor97]. Mathematics
[OL97, Sai96]. Mathworks [Bra97b].
Matlab [Bra97c, Bra97a, Web97]. Maxwell
[DY98]. may [Ano94k, Ano95m]. Me
[BS97a]. Mean [Smi97b]. Meaning [PS95].
Means [Gus97]. Mechanics
[Abr97, GF95, Gou94, Dra94c]. Medal
[Ano95m]. Media [Bou97]. Medical
[GPA97, Wri95]. Medicine [Joh95].
Meditation [Sai97]. Meeting
[Ano95i, FJS95]. Meetingplace [Cyb96c].
Meets [HD98]. Members [Ano94i].
Memorium [Ber96a]. Memory
[Cl97, DM98, HDS+95]. MEMS
[BG97, BDM+97, Mar97, Pee97, SAW97].
Merger [Cyb98c]. Metal [Bor97, War95].
Method [BGC+97, CS98, Fas94, GS98].
Methods [BLC96, BDM+97, Cha96a, DY94,
DF94, Don96, GVR94, GHRW98, GW98,
Hig98, KE98, SAW97, VDF95, BD96].
Micromanipulator [BDM+97].
Microprocessor [Pat96]. Microscopy
[LJT+98]. Midsummer [Smi95b]. Military
[Jon96, LG96]. Millennium [Smi98c].
million [Ano94k, Ano95k]. millisecond

Nanostructured [NBC+98]. Nanotechnology [Cla98c]. NASA [Ano95k, Dra94a, Hus95]. National [Ano95p, BDG+95, Gou94, Jil95, Str94b, Ano95m]. Natural [Ano95i]. navigation [Kah94a]. Needs [SGB+96, SAW97, Sul95]. NEOS [CMM98]. NERSC [Sim97]. Net [ACMC96, MWH97]. nets [Str94b].

NetSolve [CD98]. Network [BN94, CD98, Gro96]. Network-Enabled [CD98]. Networks [Cyb96e, DO96, Gub97, MS96, SS96, de 96, Ano95h]. Neural [ACMC96, Cyb96e, DO96, Str94b, de 96]. Neuro [JWR+96, Cyb98a]. Neuro-Dynamic [Cyb98a]. Neuro-Fuzzy [JWR+96]. Neuronal [BN94]. New-Order [Smi97b]. News [Akr98, Ano94k, Ano95j, Ano95k, Ano95l, Ano95m, Ano97d, Ber96b, Ber94a, Ber94b, Ber94c, Ber95a, Ber95b, Ber95c, Ber95d, Ber96c, Bou97, Bra94, Bra96a, Bra96b, Bra97c, Bra97b, Bra97a, Bra98b, Bra98a, Bri96, Cha96a, Coo95, Cyb98a, Ehr94b, Ehr94d, Ehr94e, Gal94, Gal97b, Gal97a, Gur97, Han95, Hig98, Hou96, Lan95, Mar98b, Mar98c, McM97, Mil94, Moh96, Mor96, Pap98, Phi96, Ple97, Saa95, Saa96, Sch95a, Str94b, Str94c, Van95, Vra97, Wei96, Xua97].

Next [Ano95i, Cla98b, Ano95k]. Next-generation [Ano95]. Night [Smii95b]. Nightmare [Smii95b]. Niño [Smii98b]. NIST [Bra96b]. Nos [Ano94e, Ano95e, Ano96c, Ano97a]. Note [Sub94]. NSF [Ano95j, Ano95k, Ano95l, Ber96b, Ehr94d, Smii97b, Voi94c]. NT [Bra97b, Gub97]. NT-based [Bra97b]. Number [Bra98b]. Numbers [Peh95]. Numerical [Akr98, Bou97, Hig98, Kin95, Leh95, MK96, Phi96, Leh95, Mil94].


P [Mil94]. P. [Xu97]. Packages [Bra97c]. Painful [Smi96a]. Panel [Ehr94d, Voi94c]. Papers [Ano95f, Ano95g, Ehr94c, Ehr95]. Paradigm [Gar97]. Paradigms [Van95]. Parallel [ABC+97, Abr97, Ano95h, Ano95i, Bag98, BCM94, Bra98b, BN94, CCL+98, Cyb96d, Eil95a, Hou96, Jia94, Jii95, JYR+96, LJT+98, Leh95, O’L94, RC94,
Parallelism [Pan96]. Parallelized [Ell95b].


Doer [GHR94]. IITA [Voi94a]. NII [Voi94a]. Product [Ano94d]. SGI [Sm95a]. Pentium [Bra97b, CMM95].

Performance [Cyd95, Cyb96d, EH96, Gur97, Jon96, Kah94b, Mor96, Rig94a, SKP96, Sm96a, Sm96c, Tez94, Voi94a, ZMK97, ZKJ+98, Zim96, Bra97b, Bra94, Edw97, FJSP95, Mas98]. Permpar [Sch95b].

Perspective [Apt97, Kal95, O’L94, Pap98, Wri95].

Perspectives [Cyd94, EC96, Ric94b, Rig94a, Tru94b].

Petaflops [Bai97, Bra94a].

Pharmaceutical [Mar98a]. Phase [War95].

Phase-Field [War95]. Physical [Iss96, JG96, McQ96, Wil96a, Wil96b].

Physicists [de 96]. Physics [Lan95].

Picture [Con97]. Pieces [BS98].


power [Bra98b]. Practical [FGK+95]. practicality [Ano94k]. Practice [Vra97].

Practices [Leh95]. Prediction [DO96, Ehr94d]. Prescription [GS98, Mar98a]. Prescriptions [BS96a, BS96b, BS96c, BS97b, BS97a, BS98, Cyb97b]. Present [ADFT94]. Press [Mii94].

Pricing [BLC96]. Principles [McC96, Leh95]. private [Str94b].

prize [Ano94k, Ehr94d]. Problem [AKR+97, GHR94, GBS+98, HGB97, JWR+96, KKL97, RB96, Kah94a].

Problem-Solving [AKR+97, GHR94, HGB97, JWR+96, KKL97, RB96, Kah94a]. Problems [Joh95, San96, FJSP95].

Processing [Ano95h, Cyb94, JI95, LG94, Ano95i].

processor [Bra97b]. Produce [Mar97].

Product [Ano97d, Ber94a, Ber94b, Ber94c, Ber95a, Ber95b, Ber95c, Ber95d, Ber96c, Bra96a, Ehr94e, GS97].

Products [Bra97c, Bra97a]. Program [Gus98, Ode95].

Programme [Min98]. Programming [BHP+94, CCL+98, Cla97, Cyb97b, DM98, Gro96, Kah98, Leh95, Mc96, Van95, Wij96, Zac98, Cyb98a, Leh95].

Programs [BK94, BS94, HGBS+95, Ode95, Ric94a, Rig94g, USO94, Hou96]. Progress [Sm96a].

Project [CW96a, CW96a, JW94, Sch95b].


Pros [Bra97b].

Prospects [BGC+95].

Protein [Ano95m, LPH96, Ano95j]. PSE [MWH97].

PSEs [Bra97b].

Public [Str94b].

Public-private [Str94b].

pulsars [Str94c].

Puppy [Gar97].

Purdue [Ric96a, Ste97].

PVM [Str94b].

Quick-Turnaround [Voi94b].

Quick [SH98].

Quickly [BS96c, Ano95m].

Quantum [GF95, Mey94, Wil94, Tru98].

Quick [SH98].

Quickly [BS96c, Ano95m].

R [Bon97, Lan95].

R&D [Ano95j, Ano95k, Kah95, Str94b].

R&D-100 [Str94b].

R. [Vra97].

Radio [Cru94].

Ramp [Voi94b].

Random [Ano95n, Ano95o, Bra98b].

Randomly [SB94].

Range [ZDG94].

Rapid [Abr97, DO96].

Reader [Ano94m].

Real [Cla98c, EH96, LG94, San96].

Real-World [Cla98c].

Reality
[Rig94a, SN94, TCD+96, Ano94k]. Really
[Smi97b]. Recipes [Mil94]. Reciprocity
[Smi96c]. Recognize [PM95].
Reconnaissance [GJGLB95]. record
[Bra97b]. Recursive [Dos95]. Redesigning
[Mey94, Wil94]. Referees [Ano94a].
Reflection [Sto94, ZM98]. Registration
[GPA97]. Reinventing [Sim97, Taf95].
Rejection [Smi96d]. Release [Bra96b].
Reliability [Bor97]. Removing [FAJL+96].
Rendering [SKP96]. Repair [Bar97].
Reply [Wil96b]. Report [Ano95p, CW96a, Hus95, Noo95, QAF+96, Sim97, Tay94, Tez94, Wes96].
Representation [Gué95]. Requirements
[SC98]. Rescuing [Smi97a]. Research
[Apt97, Bra98a, Ric95, Tez94, Wah96, Ano94k, Ano95j, Ehr94d, Str94c, Ewa96].
Resolution [Str94b]. Resource [Gou94].
Response [Iss96, JG96, Lan96, Mc96, McQ96, Voi94c, Web97]. responses
[Ano96e]. Results [Ell95b, Zhu95].
Retrieval [ZKJ+98]. reversals [Ano95m].
Review [Hig98]. Reviewers
[Ano97e, Ano98a, Cyb97f]. Reviews
[Akr98, Bou97, Bra94, Bra96b, Bra97b, Bra97a, Bra98b, Bra98a, Bri96, Cha96a, Coo95, Cyb98a, Ga97b, Ga97a, Gur97, Han95, Hig98, Hou96, Lan95, Mar98c, Mc97, Mil94, Mor96, Pap98, Phi96, Ple97, Saa95, Sai96, Sch95a, Van95, Vra97, Wei96, Xu97].
Rex [Smi95b]. Ribbon [Voi94c]. riblets
[Str94c]. Rightsizing [Mol96]. Roadmap
[Pad96]. Roads [Tru94b]. Rocket [HD98].
Rocketry [HD98]. Roggemann [Ple97].
ROMs [Ano94k]. Rosenblum [Han95].
Roundtable [Ano96c]. Run
[AGG+97, Str94b].
Saad [Cha96a]. safer [Str94c]. Salute
[Ano97e, Cyb97f]. San [Tay94]. Sandia
[Ano94k, Ano95p]. Sarpa [Bra98a].
Satellite [FAJL+96, Ano96f]. Saul [Mil94].
scalability [Ano95j]. Scalable
[FRN94, Kal95, Bra98b]. Scallapack
[Bra97b]. Scales [BKS+94]. Scaling [SC98].
scans [Bra96b]. SCCM [AGG+97].
Scholarship [Min98]. Schwendler
[Ano94k]. Science
[Ano94e, Ano95j, Ano96c, Ano96d, Ano97a, Ano98b, Cyb96c, Cyb97c, CH98, Don96, EC96, EKP98, GHR94, GS97, Gar97, HD98, HGB97, JA94, Lan96, ML97, Mar98a, MSH94, Ol97, Ric94a, Ric94b, Ric95, Ric96a, Ric97a, Sai96, US909, Van95, Web97, Ano95m, Ano95h, Ano95m].
Sciences [Ano95i, Dra94b, Ekw97, Lel95].
Scientific [BHP+94, CW96b, Ehr94d, EPWW94, GBS+98, Hat97, Koe98, MWHR97, Mil94, Pat96, RB96, Ric97b, Saa95, Zae98, Ano95h, Bra97a, Han95].
Scientist [Cha96b]. Scientists
[Iss96, JG96, Lan96, MC96, Wei96, Wil96a, Wil96b, Ano94k, Str94b, Mar98c]. SciNapse
[AKR+97]. SciTools [Joh96]. Scope
[Cyb96b]. SDSC [Ano95l, Wei96].
Searching [RC94]. seeks [Ano95k].
Selective [GVR94]. Sequoia [Sto94].
Series [Bri96, DO96]. Server
[CD98, CMM98, MWHR97, Ano95k].
Seventh [Ano95h]. Seymour
[Ber96a, Si97]. SGI [Bri96]. Shapes
[Smi97c, Ano95l]. Shaping [Peh95]. Shared
[Cl97, DM98]. Shared-Memory [DM98].
Should
[Iss96, JG96, Lan96, McQ96, Wil96a, Wil96b]. SIAM
[Ano95f, FJS95, Dra94c]. Side
[Ano97c]. Signal [Cyb94]. Similar [RC94].
Simplify [Cla97]. simulated [Ano95m].
Simulating
[Ano94k, GF95, LG96, SAW97, Zhu95].
Simulation [Bag98, BN94, KL98, KKL97, Lar98, Lei95, MVY97, NCB+98, SHR98, STG+96, ZMKB97, ZF95, Ano95m, Kah94a]. Simulation-Based [MVY97]. Simulations
[TCD+96]. Single [Ano95m]. Single-layer
[Ano95m]. Site
[Ano95p, Cor94, Hus95, Noo95, QAF+96,
Sim97, Tay94, Tez94, Wes96. smallest
[Ano95m]. Smart [Ano95m, PC98]. SMD
LPH96]. Smith [Xu97]. Smithsonian
Str94b]. Social [Leh95]. Society
FJSP95, Ric96b, Ric97a, Str94c]. Software
Bra97c, BDG +95, Hat97, Hig98, PJB97,
RB96, Ric97b, Web97, Bra97a, Str94b,
Leh95]. Solidification [War95]. Solution
JWR +96, Phi96]. Solvent [GF95]. Solver
AKR +97, GHR94, GBS +98, HGBR97,
JWR +96, KKLK97, RB96, Kah94a]. Some
ACMC96]. Soup [Voi94a]. Space [Ehr94d]. Sparse
[Cha96a]. SPEC [EH96]. Speedup
[Dos95, Ehr94d]. Spherical [MM98a]. Spherical-Virus [MM98a]. Spirit [Smi96b]. Spline
[CS98]. Splines [Gué95]. Spotlight
[Cl98c]. Springer [Hig98]. Springer-Verlag
[Hig98]. SPRNG
Bra98b]. Stalk [LFH +97]. Standard
DM98, Bra97a]. Standards [CW96b]. Stands
Ewa96]. Stanford [AGG +97]. stars [Ano95j]. State [Kal98, MK96]. Steel
Peh95]. Steering
BHP +94, CR96, LPH96, PJB97]. Step
JWR +96]. Stephan [Wee96]. Steward
Phi96]. Stiff [Kal94b]. Stock
Jon96, Pad96, SS96, Sni98c, Wij96, Zim96]. Strategies
LJT +98, PJB97]. Stream
[Ano95j]. Street [Sel96]. Stress [Coo95]. Strings
RC94]. Stroke [Zha95]. Structural
Gou94]. Structure
LJT +98, MM98a]. Structures
[ADFT94, Noc95, Wij96, Ano95m]. Stuart
Bou97]. Student [AGG +97]. Student-Run
AGG +97]. Students [Wah96]. Studies
Van95]. Study [MM98b]. studying
Ano95m]. Staff [BS96c]. Submicron
ZF95]. Submissions [Ano94j]. Subspaces
Dru98]. substitute [Ano94k]. Summer
Min98]. Sums [BS96c]. Sun [McM97].
super [Ehr94d]. Supercomputer
[Ano95m, Sim97, Str94b, Tay94]. supercomputers [Ano95k]. Supercomputing
[Cl98b, Wes96, Ano95k, Dra94c, Dra94e, Dra96a, Dra96b]. Superfine [Woo94]. Supernetworking
[EMR94d]. Support
EC96, JWR +96, MVY97, MRZ98]. Surface
[Gu95, ZM98]. Survey
[Ano94m, EPWW94, GVR94]. Symbolic
[Bra97c]. Symposium [Ano95h, FJSP95,
KE98, Sme98, Dra94a, Dra94b, FJSP95]. Synapse
SB94]. System [BHMF96, BRRM95, FRN94, LFH +97, Bra97b]. Systems
Bon97, Bra98b, FGK +95, MS96, Pap98,
PJB97, Ric97b, Rig94a, Cha96a, Gur97].
T [Hou96, Mil94, Hat97]. Taking
Jon96, Pad96, SS96, Wij96, Zim96]. TD
[Taf95]. Teach [Iss96, JG96, Lan96, McC96,
McQ96, Web97, Wil96a, Wil96b]. Teamwork
OL97]. Teasing [PS95]. Technical
[Ano97c, Bra96b, Rig94b]. Technoculture
[Smi96d]. Technology
ADFT94, Bra97c, Bra97b, Bra97a, Bra98b,
Bra98a, Bri96, McM97, Pad96, Pap98,
Ano95i, Noc95]. telemanufacturing
[Ano95i]. Tera [FKW98]. Teraflops
[Sm95b, Ano95j]. Teramac [Cl98c]. Teukolsky
Mil94]. text [Ric95]. thar
Str94c]. them [Str94c]. Theme
CR96, Cy96c, Joh95]. Theory
Cor94, Vra97]. There [Str94c]. Thin
Ano95m]. Thin-film [Ano95m]. Thinker
GHR94]. Thinker/Doer [GHR94]. Third
Ano95i, Ano95i, GP94]. Thomas [Wee96]. Thoughts
Ste97]. Three [Sto94]. Time
BS97b, DO96, LG94, O’L94, TCD +96]. Tips
McC96]. Tomography [GBC +95]. Tomorrow
vWC97]. Tool
STG +96, Bra97b, Wee96]. Toolbox
Bra97a]. Toole [Cy95]. Tools
McC96, Iss96, Mas98]. Trade [Smi96c]. Tradition
[Bo97]. Training [ACMC96]. Transformation
GCC97]. Transient
GVR94]. Transport [ZDG94]. Travel
Abbott:1997:PIB

REFERENCES


REFERENCES


REFERENCES

[Ano94k] Anonymous. In the news: MacNeal-Schwendler to port applications to parallel machine; A substitute for blood?; simulating 400 million particles; virtual reality may aid manufacturing; Sandia’s parallel solver wins practicality prize; Golden Gate Bridge gets help from computational engineers; computational DNA research honored by Discover magazine; Mac-based scientists hold conference, offer CD-ROMs. *IEEE Computational Science & Engineering*, 1(4):87–90, Winter 1994. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic).


REFERENCES

ISSN 1070-9924 (print), 1558-190X (electronic).

Anonymous:1995:CCPb


Anonymous:1995:CWM


Anonymous:1995:CWO


Anonymous:1995:NMG


Anonymous:1995:NNG


Anonymous:1995:NST

[Ano95l] Anonymous. In the news: SDSC telemanufacturing facility; fast computation of 3D protein shapes; NSF centers: Changes coming?; image-analysis algorithms detect breast cancer; awards; billion-atom barrier bro-
REFERENCES

Anonymous. In the news: Thin-film lubricants may damage disk drives; protein structures calculated quickly; supercomputer looking for oil; modeling ceramics may improve yields; VLSI chip modeled after a leech; US Army studying imaging science; geomagnetic field reversals simulated; single-layer magnetism; National Medal of Science awarded to Herman A. Haus; distributed climate simulation; double bubble area is the smallest; smart guitars. IEEE Computational Science & Engineering, 2(4):82–84, Winter 1995. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic).


Anonymous. Conferences & workshops: ACM Computer Science Conference. IEEE Computational Science & Engineering,
REFERENCES

3(2):91–92, Summer 1996. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic).

Anonymous:1996:WEA


Anonymous:1996:WEE


Anonymous:1997:AI


Anonymous:1997:CWM


Anonymous:1997:IDH


Anonymous:1997:PN


Anonymous:1997:SR


REFERENCES

Apte:1997:CID

Anonymous:1997:NB

Anonymous:1998:CC

Anonymous:1998:AII

Anonymous:1998:Ca

Anonymous:1998:Cb

Anonymous:1998:NB

Anonymous:1998:CC
REFERENCES


REFERENCES


Berry:1994:PNb


Berry:1994:PNC


Berry:1995:PNa


Berry:1995:PNb


Berry:1995:PNC


Berry:1995:PNd


Berlin:1996:MSC


Berlin:1996:NAN


Berlin:1996:PN


Bramley:1994:EPC


[BLC96] Emilio Barucci, Leonardo Landi, and Umberto Cherubini. Com-


[Bramley:1997:TNRb] Randall Bramley. Technology news & reviews: Chemkin software; OpenMP Fortran Standard; ODE toolbox for Mat-


REFERENCES


REFERENCES

Chamberlain:1998:CHL


Casanova:1998:ANN


Cybenko:1998:ECI


Chan:1996:BNR


Chandy:1996:SI


Cheney:1995:IEI

REFERENCES


REFERENCES

Conroy:1997:CWB


Cook:1995:BNR


Corbit:1994:SRC


Chen:1996:TEI


Chen:1998:UFM


Cuyt:1997:CEC


Crutcher:1994:IUR


Chen:1998:UFM
REFERENCES


[Cyb96a] George Cybenko. From the Editor-in-Chief: Knocking opportunity or opportunity knocking?


REFERENCES


REFERENCES  

Dosanjh:1995:ACR


Douglas:1996:MMS


Draper:1994:CWA


Draper:1994:CWCb


Draper:1994:CWCc


Draper:1994:CWCa


Draper:1994:CWS


Draper:1996:CWSa

REFERENCES

Draper:1996:CWSb


Druskin:1998:CIK


Dembart:1998:AFM


Eigenmann:1996:ETP


Edwards:1997:CWH


Eigenmann:1996:BRI


Ehrlich:1994:ACC

REFERENCES


[Ehr94d] Miles Ehrlich. In the news: NSF panel charts future of HPC; also: Supernetworking, super speedup; bobsledding Kalos elected; scientific computing prize; space debris; ecology research; understanding earthquakes; genome database growing; defect prediction. *IEEE Computational Science & Engineering*, 1(1):79–83, Spring 1994. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic).


**Ewald:1996:LCR**


**Fallah-Adl:1996:FAR**


**Fastook:1994:MIA**


**[FGK+95]**


**Fine:1998:IMD**


**Ferris:1995:CWF**

Michael Ferris and Jong-Shi Pang. Conferences & workshops: First International Conference on Complementarity Problems; 11th ACM Symposium on Computational Geometry; High-Performance Computational Chemistry Tutorial and...
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gurd:1997:BNR


Gustafson:1997:CWD


Gustafson:1998:CVF


Gothard:1994:CMT


Greengard:1998:GEI


Haggerty:1994:ACC


Hanson:1995:BNR

[Han95] Andrew J. Hanson. Book news & reviews: Scientific Visualiza-
REFERENCES

Hatton:1997:EES


Heath:1998:VRR


Hwang:1995:PMD


Houstis:1997:GEI


Hoekstra:1996:ACO


Hig98

REFERENCES

Houstis:1996:BNR


Hussaini:1995:SRI


Issaevitch:1996:WSC


Johnston:1995:PPJ


Jalby:1994:CEE


Jessup:1996:WSC


JA94

Christopher R. Johnson and Peter Alfeld. Computational engineering and science at the University of Utah. *IEEE Computational Science & Engineering*, 1(3):7–9, Fall 1994. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic).
REFERENCES

Johnson:1995:TEI

Johnson:1996:CWS

Jones:1996:TSL

Jalby:1994:CEA

Jalby:1995:CE

Joshi:1996:NFS

Jordan:1996:PIV

Jahaner:1994:CAE
David K. Kahener. CSE in Asia: Emphasizing applications: Inverse problem-solving: HPC

**Kahaner:1994:CJS**


**Kahaner:1995:CAW**


**Kalos:1995:EPG**


**Kale:1998:PLC**


**Kincaid:1998:CWI**


**King:1995:NJE**


**Knox:1997:PSW**

Kapur:1998:IEE


Koebel:1998:CWC


Kuehlmann:1998:CWI


Landau:1995:BNR


Landau:1996:RCS


Larzelere:1998:CSC


Lehoucq:1995:CWB

Richard B. Lehoucq. Conferences & workshops: 16th Biennial on Numerical Analysis; Principles and Practices of Parallel Programming & User Interface Workshop on Parallel; Programming Software; CIAM;
REFERENCES


Levine:1997:SIS


Lee:1994:IPP


Lee:1996:SAD


Marchioro:1996:CEC

REFERENCES

Markus:1997:DIM


Marchioro:1998:CEL


Marchioro:1998:NAW


Margenov:1998:BNR


Mascagni:1998:CWH


McConnell:1996:RTP


McMullen:1997:TNR

McQueeney:1996:WSC


Meyers:1994:AAK


Miller:1994:BNR


Minty:1998:CEF


Munthe-Kaas:1996:CWS


Marchioro:1997:WBE


Martin:1998:CCD

(electronic). URL http://
dlib.computer.org/cs/books/
www.computer.org/cse/cs1998/
c4040abs.htm.

Moreira:1998:FCC

[MM98b] Jos´ e E. Moreira and Samuel P.
Midkiff. Fortran 90 in CSE:
a case study. IEEE Com-
putational Science & En-
ingineering, 5(2):39–49, April/June
1998. CODEN ISCEE4. ISSN
1070-9924 (print), 1558-190X
(electronic). URL http://
dlib.computer.org/cs/books/
www.computer.org/cse/cs1998/
c2039abs.htm.

Marchioro:1995:CEU

[MMP95] Thomas L. Marchioro, II, David M.
Martin, and W. Donald Payne.
CSE education: UCES: An un-
dergraduate CSE initiative. IEEE Com-
putational Science & En-
CODEN ISCEE4. ISSN 1070-
9924 (print), 1558-190X
[MRZ98]
computer.org/cse/cs1998/c3069abs.
htm.

Mohr:1996:NAU

[Moh96] Jeffrey Mohr. News analysis:
Upsizing, downsizing, rightsizing,
wrongsizing. IEEE Compu-
tational Science & Engineering, 3
(2):99–103, Summer 1996. CO-
DEN ISCEE4. ISSN 1070-9924
(print), 1558-190X (electronic).

Mokkarala:1997:LE

Viggy Mokkarala. Letter to
the Editor. IEEE Computational
Science & Engineering, 4(1):6, January/March
1997. CODEN ISCEE4. ISSN
1070-9924 (print), 1558-190X
(electronic). URL http://
dlib.computer.org/cs/books/
www.sgi.com/techpubs/lib/
makepage.cgi?007-3430-001.
Comments on the measured speedups of various parallel pro-
grams on SGI Origin 2000 sys-
tems.

Moreira:1996:BNR

[Mor96] Jos´ e E. Moreira. Book news
& reviews: High Performance
Computing Demystified by David
Loshin. IEEE Computational
Science & Engineering, 3(1):86–
87, Spring 1996. CODEN IS-
CEE4. ISSN 1070-9924 (print),
1558-190X (electronic).

Mehrotra:1998:LSM

Piyush Mehrotra, John Van
Rosendale, and Hans P. Zima.
Language support for multidis-
ciplinary applications. IEEE Compu-
tational Science & Engi-
neering, 5(2):64–75, April/
ISSN 1070-9924 (print), 1558-
190X (electronic). URL http://
dlib.computer.org/cs/books/
www.computer.org/cse/cs1998/
c2064abs.htm.
Morjaria:1996:CWM


Miller:1994:PCB


Muraoka:1996:HCA


Marefat:1997:IVA


Markus:1997:SCW


Nakano:1998:ASN


Noor:1995:SRU

REFERENCES

Oden:1995:EPC

Obeysekare:1997:VID

OLeary:1994:EPP

OLeary:1997:TCS

Padua:1996:TSL

Panoff:1995:CEF

Panoff:1996:PY

Papakhian:1998:TNR
Mary Papakhian. Technology news & reviews: Comparing job-management systems:
REFERENCES


**Patt:1996:MSC**


**[Pat96]**

**Pryor:1998:CWS**


**[PC98]**

**Peeters:1997:CCM**


**[Pee97]**


**[Peh95]**

**Peters:1995:CDL**


**[PFT+95]**

**Philippe:1996:BNR**


**[Phi96]**

**Parker:1997:CSS**

Steven G. Parker, Christopher R. Johnson, and David Beazley. Computational steering software systems and strategies. *IEEE Computational Sci-
REFERENCEs


REFERENCES

Computational Science & Engineering, 3(3):4–8, Fall 1996. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic).


REFERENCES


[Sam94b] Ahmed Sameh. About the articles: What if? IEEE Computational Science & Engineering, 1...
REFERENCES

(3):15–16, Fall 1994. CODEN ISCEE4. ISSN 1070-9924 (print), 1558-190X (electronic).

Sameh:1994:EC


Sameh:1995:ECA


Sameh:1995:ECF


Sameh:1995:ECL


Santosa:1996:CWR


Senturia:1997:SBM


Stiles:1994:ACW


Schlick:1996:CWM

REFERENCES

Song:1998:FIS


Schneider:1995:BNR


Schulz:1995:CEP


Santosa:1996:CWW


Shankar:1998:QTC


Simon:1997:SRR


Silva:1996:PHP

Smedley:1998:CWI


Smith:1995:ICS


Smith:1995:IMN


Smith:1996:ITM


Smith:1997:IRH

Smith:1997:INO

Smith:1997:IWS

Smith:1997:IEA

Smith:1997:INO

Smith:1998:IMC

Smith:1998:ITT

Song:1994:LLE

Solomon:1996:CWN
Stephen D. Solomon. CSE at work: a new market for

Siegel:1996:TSL


Stevenson:1997:HGC


Spezzano:1996:PCT


Stonebraker:1994:SRF


Strok:1994:MEH


Strok:1994:NJI

Dale C. Strok. In the news: Jupiter impacts: Resolution makes a big difference. supercomputer farming down under. HPF Forum welcomes comments. Smithsonian Awards honor computational scientists. low-life computer viruses. PVM developers get R&D-100 award. the eyes have it. neural nets detect breast cancer. better cars through cooperation. parallel version of global climate model. Lockheed to run Idaho National Engineering Lab. public-private partners: new drugs, new software. *IEEE Computational Science & Engineering*, 1(3):88–90, Fall 1994. CODEN ISCEE4. ISSN 1070-
REFERENCES

Strok:1994:NWG

Sullivan:1994:AEC

Sullivan:1995:AEC

Sullivan:1997:AEC

Taflove:1995:REE

Taylor:1994:SRS

Taylor:1996:IVR
REFERENCES


**Volakis:1995:ECM**


**Volakis:1996:CWA**


**Vrahatis:1997:BNR**


**Voigt:1994:FCI**


**Voigt:1994:FCN**


**Voigt:1994:FCN**

REFERENCES


**REFERENCES**

Wilson:1996:WSCb


Winstead:1995:PCE


Wolfson:1997:GHO


Wright:1995:EPM


Xu:1997:BNR


Zachary:1998:CEI

Zhang:1997:DED


Zlatev:1994:MLR


Zhou:1995:SDS


Zhu:1995:ACE


Zima:1996:TSL


Zhang:1998:MHP


Zhu:1998:VRC